

(FILE 'USPAT' ENTERED AT 17:23:13 ON 07 SEP 1999)
968 SEA (DRIVER## LICENSE## OR DRIVER##(W)LICENSE## OR LICENS#
(2A) DRIV###)
L1 0 SEA L1 AND (235/375 OR 235/380)
L2 97 SEA L1 AND (235/375/CCLS OR 235/380/CCLS)
L3 97 SEA L1 AND (235/375/CCLS OR 235/380/CCLS)
L4 0 SEA (PROGRAMM###) (7A) (AUTHENTCAT###) (8A) (READING OR SCAN#
(7A) (INFORMATION OR DOCUMENT OR DATA OR LICENSE##)
L5 4 SEA (PROGRAMM###) (P) (AUTHENTICAT###) (11A) (READING OR SCAN#
(7A) (INFORMATION OR DOCUMENT OR DATA OR LICENSE##)
L6 0 SEA L6 AND (235/375/CCLS OR 235/380/CCLS)
L7 9 SEA (PROGRAMM###) (P) (AUTHENTICAT###) (11A) (READING OR SCAN#
(7A) (INFORMATION OR DOCUMENT OR DATA OR LICENSE## OR DR
IVE R## (W)LICENSE##)

FILE USPAT

(FILE 'USPAT' ENTERED AT 11:54:26 ON 08 SEP 1999)
L1 379 SEA (DRIVER##(W)LICENSE## OR DRIVER##(A)LICENSE##)
L2 3919 SEA (READ## OR SCAN####) (7A) (DOCUMENT## OR DATA##) (8A) (PR
OGR AMM####)
L3 2 SEA L1(2P)L2
L4 24 SEA (DETERMIN## OR CONCLUD## OR JUDG## OR DECID##) (8A)
(DO CUMENT## OR DATA## OR FILES) (10A) (LICENS## OR DRIVER##(W)L
ICE NSE## OR DRIVER##(A)LICENSE##)
L5 1 SEA L3 AND L4

FILE USPAT

SUMMARY:

BSUM(17)

The . . . The means for parsing reads the information of the document in the programmable apparatus and parses such information into the **jurisdictional** segments each having predetermined values. The means for comparing analyze the information against the predetermined values and **generates a verification signal** if the information and the values match. The means for displaying displays the verification signal.

DETDESC:

DETD(3)

In . . . means for reading the information of the document into the programmable apparatus, means for parsing the read document information into **jurisdictional** segments each having predetermined values, and means for comparing the read information of the document against the predetermined values and **generating** at least a **verification signal** on a display means, if the information of the document and the predetermined values match. The programmable apparatus comprises a . . .

CLAIMS:

CLMS(1)

What . . .
format based on a comparison between said read information and said reference license format;
means for parsing said read information into **jurisdictional** segments if said license format matches said reference license format, wherein reference **jurisdictional** segments as included in said reference license format each have predetermined values;
means directing the operation of said programmable apparatus for comparing said read information to determine whether said **jurisdictional** segments match said predetermined values;
said means further directing the operation of said programmable apparatus for determining whether a checksum corresponding to selected human recognizable ones of said **jurisdictional** segments matches a corresponding reference checksum from said machine coded information and **generating** at least a **verification signal** if said information and said values match; and
first means for displaying said verification signal.

CLAIMS:

CLMS(13)

13. The apparatus of claim 12, said read information in said license format and said **jurisdictional** segments is selected from the group consisting of: jurisdiction, graphic or logo of jurisdiction, document type, name and address of . . . of bearer, photograph of bearer, identification number of document, date of birth, mag stripe encoded

information, bar coded information and jurisdictional text.

CLAIMS:

CLMS(15)

15. . . .
reference license format based on a comparison between said read information and said reference license format;
parsing said read information into jurisdictional segments if said license format matches said reference license format, wherein reference jurisdictional segments as included in said reference license format each have predetermined values;
comparing said read information to determine whether said jurisdictional segments match said predetermined values;
determining whether a checksum corresponding to selected human recognizable ones of said jurisdictional segments matches a corresponding reference checksum from said machine coded information and generating at least a verification signal if said information and said values match; and
displaying said verification signal.

CLAIMS:

CLMS(16)

16. . . . jurisdiction identification from a code on said document, wherein jurisdiction keys pertaining to said reference license format and said reference jurisdictional segments are enabled to be retrieved.

CLAIMS:

CLMS(17)

17. The method of claim 16, wherein jurisdictional segments of said read information are checked against said reference jurisdictional segments for a specific location at a predetermined region of said document.

(FILE 'USPAT' ENTERED AT 11:54:26 ON 08 SEP 1999)
L1 379 SEA (DRIVER##(W)LICENSE## OR DRIVER##(A)LICENSE##)
L2 3919 SEA (READ## OR SCAN####) (7A) (DOCUMENT## OR DATA##) (8A) (PR
OGR AMM####)
L3 2 SEA L1(2P)L2
L4 24 SEA (DETERMIN## OR CONCLUD## OR JUDG## OR DECID##) (8A)
(DO CUMENT## OR DATA## OR FILES) (10A) (LICENS## OR DRIVER##(W)L
ICE NSE## OR DRIVER##(A)LICENSE##)
L5 1 SEA L3 AND L4
L6 1 SEA (JURISDICTIONAL) (2P) (GENERAT##) (6A) (VERIFICAT##) (5A)
(SI GNAL##)

FILE USPAT

* U. S. P A T E N T T E X T F I L E *
*
* THE WEEKLY PATENT TEXT AND IMAGE DATA IS CURRENT *
* THROUGH September 07, 1999. *
*

SUMMARY:

BSUM(16)

The present invention is directed to an authentication system that verifies the contents of documents, such as **driver** licenses.

SUMMARY:

BSUM(17)

The . . . The apparatus comprises means for reading, means for parsing, means for comparing and means for displaying. The information of the **document** is read by the means for **reading** and directed into the **programmable** apparatus. The means for parsing **reads** the information of the **document** in the **programmable** apparatus and parses such information into the jurisdictional segments each having predetermined values. The means for comparing analyze the information.

CLAIMS:

CLMS(1)

What . . .

comprising both human recognizable information and machine recognizable coded information, said apparatus comprising:
means for reading the information of said **document** into said **programmable** apparatus;
means for **determining** whether said **document** includes a **license** format corresponding to a reference **license** format based on a comparison between said read information and said reference **license** format;
means for parsing said read information into. . .

CLAIMS:

CLMS(11)

11. The apparatus of claim 1, wherein said means for determining is further operable to **determine** a jurisdiction identification from a code on said **document**, wherein jurisdiction keys pertaining to said reference **license** format and said reference jurisdictional segments are enabled to be retrieved.

CLAIMS:

CLMS(15)

15. A method for authenticating a **driver** license document which embodies information comprising both human recognizable information and machine recognizable coded information by means of a **programmable** apparatus, said method comprising the steps of:
reading the information of said **document** into said

programmable apparatus;
determining whether said document includes a license format
corresponding to a reference license format based on comparison
between said read information and said reference license format;
parsing said read information into jurisdictional segments. . .

CLAIMS:

CLMS (16)

16. The method of claim 15, wherein said step of determining further includes **determining** a jurisdiction identification from a code on said **document**, wherein jurisdiction keys pertaining to said reference license format and said reference jurisdictional segments are enabled to be retrieved.

US PAT NO: 5,778,381 [IMAGE AVAILABLE]

L3: 1 of 1

ABSTRACT:

A computer based apparatus and method which provide access to complex technical information employed to maintain and repair complicated equipment, such as aircraft, to enable compliance with regulatory requirements.

=> d 13 1 kwic

US PAT NO: 5,778,381 [IMAGE AVAILABLE]

L3: 1 of 1

DETDESC:

DETD(211)

If the user elects to review the actual license, the license will be read in from a system file and displayed in a dialog box for review. The library service provider is responsible for providing, in Microsoft Word format, the text. . .

DETDESC:

DETD(232)

Each . . . revision date plus the product update period compared to the system date indicates that the revision is overdue, then the warning message will be displayed.